APR 0 9 2007

**2**005/009

Serial No. 10/800,581

## IN THE CLAIMS

Please amend claims 6, 11 and 12 as follows:

 (PREVIOUSLY PRESENTED) A method of broadcasting comprising the steps of:

storing a user geographic identifier in a receiver;

generating a broadcast signal from a substitution of a second input data stream from a second source for a first input data stream from a first source if the second input data stream has substantially common content as the first input data stream;

applying an overlay identifying the first source onto said broadcast signal in response to said geographic identifier, and

displaying said overlay and said broadcast signal.

- 2. (ORIGINAL) A method as recited in claim 1 wherein said step of applying an overlay comprises the step of overlaying text onto said broadcast signal.
- 3. (ORIGINAL) A method as recited in claim 1 wherein said step of applying an overlay comprises the step of overlaying graphics onto said broadcast signal.
- 4. (PREVIOUSLY PRESENTED) A method as recited in claim 3 wherein said graphics comprises a station logo.
- 5. (ORIGINAL) A method as recited in claim 1 further comprising the step of generating a broadcast signal including a broadcast geographic identifier.
- 6. (CURRENTLY AMENDED) A method as recited in claim 1 further comprising the steps of broadcasting an said overlay having an overlay geographic identifier; comparing the user geographic identifier with the overlay geographic identifier; and storing the overlay into an overlay memory in the receiver when the user geographic identifier corresponds to the overlay geographic identifier.
- 7. (ORIGINAL) A method as recited in claim 1 wherein the geographic identifier comprises a zip code.

Serial No. 10/800,581

- 8. (ORIGINAL) A method as recited in claim 1 wherein the geographic identifier comprises a telephone number.
- 9. (ORIGINAL) A method as recited in claim 1 wherein the step of generating comprises generating said broadcast signal through a high altitude platform.
- 10. (ORIGINAL) A method as recited in claim 9 wherein said high altitude platform comprises a satellite.
  - 11. (CURRENTLY AMENDED) A broadcasting system comprising:

an uplink facility generating a broadcast signal, the broadcast signal having a second input data stream from a second source substituted for a first input data stream from a first source if the second input data stream has substantially common content as the first data stream;

- a receiving device for receiving the broadcast signal, said receiving device including an overlay memory storing an overlay identifying the first source;
  - a receive circuit for receiving a said broadcast signal;
  - a geographic identifier memory storing a receiver geographic identifier; and
- a controller for overlaying said overlay <del>signal</del> onto said broadcast signal in response to said receiver geographic identifier.
- 12. (CURRENTLY AMENDED) A broadcasting system as recited in claim 11 wherein said broadcast signal comprises a broadcast geographic identifier, said controller comparing the broadcast geographic identifier with said receiver geographic identifier, and overlaying said overlay signal in response to comparing.

Serial No. 10/800,581

- 13. (PREVIOUSLY PRESENTED) A receiving device for a broadcasting system comprising:
- a receive circuit for receiving a broadcast signal, the broadcast signal having a second input data stream from a second source substituted for a first input data stream from a first source if the second input data stream has substantially common content as the first data stream;
  - an overlay memory storing an overlay identifying the first source;
  - a geographic identifier memory storing a geographic identifier;
- a controller and signal processing circuit for overlaying said overlay onto said broadcast signal in response to said geographic identifier.

## 14. - 33. (CANCELED)

34. (PREVIOUSLY PRESENTED) The device of claim 13, wherein said broadcast signal comprises output data streams, and the device further comprises a local map selectively associating broadcast resources to the output data streams.